25X1

			W/ EB 235	7/63
•		•	11 June	1963
e de la companya de l		•	Copy 5	•
NEMORAL DUM	FOR: Chief, Ballistic b	Missiles and Space Di	ivision, OSI	
ATTENTION:			·	
Facm:	Chief, CIA/PID (NE	PIC)		
SUBJECT:	Electronic Facilit	ties in the Daheakers	pan Area, USSR	
REFERENCES:	(a) Requirement OS (b) CIA/FID Projec	BI/R-141/63 ct C 522-63		
			;	
		•		
requesting e	is memorendum is in resp an updating of informati a Complex communications and a search for other of area. USSR.	lon concerning a Vlad i outstation designat	imirovka Adva ed BOAB (Army	nce Wespons Report
a meen in their Martin	we way wants		,	
2. The	communications cutatat	ion located 2 mm son	th of Dahezka:	tsan et
	Tana an arma			- 63
47-4ch and 6	7-298 was studied on go	ed quality, clear ph	otography free	Mission
L No si	7-298 was studied on go gnificant changes in th	cd quality, clear phe facility were note	otography from	Mission m with
Army Report involved con	97-298 was studied on go gnificant changes in th DC 110-60 (see pages 96 solidation of existing	ed quality, clear ph to facility were note and 99). Any active facilities with remo	otography from d in compariso ity appears to val of the pre-	Mission on with have
Army Report involved con reported ten	97-298 was studied on go gnificant changes in th DC 110-60 (see pages 96 solidation of existing ; t area, extension of the	ed quality, clear phase facility were note and 99). Any active facilities with removes security fence on	otography from d in compariso ity appears to val of the pro the northern o	n Mission on with o have rviously and of the
Army Report involved con reported ten site to inel	97-298 was studied on go gnificant changes in the DC 110-60 (see pages 96 solidation of existing at area, extension of the under a possible motor possible m	ed quality, clear phase facility were note and 99). Any active facilities with remove security fence on and the construct	otography from d in compariso ity appears to val of the pro the northern o	n Mission on with o have evicusly and of the
Army Report involved con reported ten site to inel outlying ins	97-298 was studied on go gnificant changes in th DC 110-60 (see pages 96 solidation of existing ; t area, extension of the	ed quality, clear phase facility were note and 99). Any active facilities with remove security fence on and the construct. Photography from	otography from d in compariso ity appears to val of the pro the northern o	n Mission on with o have rviously and of the
Army Report involved con reported ten site to incl outlying ins was also use in a 50 nm e for the rang at 47-30N an	97-298 was studied on go gnificant changes in the DC 110-60 (see pages 96 asolidation of existing at area, extension of the under a possible motor potrumentation facilities	ecd quality, clear phase facility were note and 99). Any active facilities with remove security fence on all and the construct. Photography from ison study. Lar range-type instruct. No other facilities at interferements.	otography from d in compariso ity appears to val of the pro the northern e ion of firebre mentation was les were obser a southwest of	Mission on with o have rviously end of the eaks around conducted wed except
Army Report involved con reported ten site to inel outlying ins was also use 3. A sin a 50 nm e for the rang at 47-30N any which has be	grificant changes in the DC 110-60 (see pages 96 asolidation of existing at area, extension of the cuie a possible motor portrumentation facilities d in making this comparison for other or similarche around Dahezhezges e-type instrumentation of 67-25E consisting of a previously reported in previously reported.	ecd quality, clear phase facility were note facility were note facilities with remove security fence on all and the construct. Photography from ison study. Lar range-type instruct. No other facilities station located 25 m an interferometer, so in MPIC/R-54/63, page	otography from d in compariso ity appears to val of the pro the northern e ion of firebre mentation was les were obser a southwest of apport area an e 18	m vith have rviously and of the aks around conducted ved except Dahezkazga d sirfield, art I).
Army Report involved con reported ten site to incl outlying ins was also use 3. A sin a 50 nm e for the rang at 47-30N any which has be contacted on	o7-298 was studied on go gnificant changes in the DC 110-60 (see pages 96 solidation of existing a tarea, extension of the tarea, extension of the trumentation facilities d in making this comparison for other or similarcle around Dahezkezges e-type instrumentation of 67-25E consisting of a previously reported in photo analyst on this pages of the proviously contains the photo analyst on this pages of the proviously contains of the photo analyst on this pages of the proviously contains of the photo analyst on this pages of the proviously contains of the photo analyst on this pages of the pages of the photo analyst on this pages of the	ecd quality, clear phase facility were note facility were note facilities with remose security fence on sol and the construct. Photography from ison study. Lar range-type instruct n. No other facilities station located 25 m an interferometer, so in NPIC/R-54/63, pegaporoject is	otography from d in compariso ity appears to val of the pre the northern e ion of firebre mentation was les were obser a southwest of apport area an a 18 and he	m vith have rviously and of the aks around conducted ved except Daheakaaga d sirfield, part I).
Army Report involved con reported ten site to incl outlying ins was also use 3. A sin a 50 nm e for the rang at 47-30N an which has be	o7-298 was studied on go gnificant changes in the DC 110-60 (see pages 96 solidation of existing a tarea, extension of the tarea, extension of the trumentation facilities d in making this comparison for other or similarcle around Dahezkezges e-type instrumentation of 67-25E consisting of a previously reported in photo analyst on this pages of the proviously contains the photo analyst on this pages of the proviously contains of the photo analyst on this pages of the proviously contains of the photo analyst on this pages of the proviously contains of the photo analyst on this pages of the pages of the photo analyst on this pages of the	ecd quality, clear phase facility were note facility were note facilities with remove security fence on all and the construct. Photography from ison study. Lar range-type instruct. No other facilities station located 25 m an interferometer, so in MPIC/R-54/63, page	otography from d in compariso ity appears to val of the pre the northern e ion of firebre mentation was les were obser a southwest of apport area an a 18 and he	m vith have rviously and of the aks around conducted ved except Daheakaaga d sirfield, part I).
Army Report involved con reported ten site to inel outlying ins was also use 3. A sin a 50 nm e for the rang at 47-30N an which has becontacted on project.	gnificant changes in the DC 110-60 (see pages 96 asolidation of existing at area, extension of the trumentation facilities do in making this comparison for other or similarle around Dahezhargas s-type instrumentation of a 67-25E consisting of a photo analyst on this pastonical should a	ecd quality, clear phase facility were note and 99). Any active facilities with remove security fence on all and the construct. Photography from ison study. lar range-type instruct at the construct facilities at interferometer, so in NPIC/R-54/63, page project is you have any further	otography from d in compariso ity appears to val of the pre the northern e ion of firebre mentation was les were obser a southwest of apport area an a 18 and he	m vith have rviously and of the aks around conducted ved except Daherkarga d sirfield, part I).
Army Report involved con reported ten site to inel outlying ins was also use 3. A sin a 50 nm e for the rang at 47-30N an which has becontacted on project.	o7-298 was studied on go gnificant changes in the DC 110-60 (see pages 96 solidation of existing a tarea, extension of the tarea, extension of the trumentation facilities d in making this comparison for other or similarcle around Dahezkezges e-type instrumentation of 67-25E consisting of a previously reported in photo analyst on this pages of the proviously contains the photo analyst on this pages of the proviously contains of the photo analyst on this pages of the proviously contains of the photo analyst on this pages of the proviously contains of the photo analyst on this pages of the pages of the photo analyst on this pages of the	ecd quality, clear phase facility were note and 99). Any active facilities with remove security fence on all and the construct. Photography from ison study. lar range-type instruct at the construct facilities at interferometer, so in NPIC/R-54/63, page project is you have any further	otography from d in compariso ity appears to val of the pre the northern e ion of firebre mentation was les were obser a southwest of apport area an a 18 and he	m vith have rviously and of the aks around conducted ved except Daherkarga d sirfield, part I).
Army Report involved con reported ten site to inel outlying ins was also use 3. A sin a 50 nm e for the rang at 47-30N an which has becontacted on project.	gnificant changes in the DC 110-60 (see pages 96 asolidation of existing at area, extension of the trumentation facilities do in making this comparison for other or similarle around Dahezhargas s-type instrumentation of a 67-25E consisting of a photo analyst on this pastonical should a	ecd quality, clear phase facility were note and 99). Any active facilities with remove security fence on all and the construct. Photography from ison study. lar range-type instruct at the construct facilities at interferometer, so in NPIC/R-54/63, page project is you have any further	otography from d in compariso ity appears to val of the pre the northern e ion of firebre mentation was les were obser a southwest of apport area an a 18 and he	m vith have rviously and of the aks around conducted ved except Daherkarga d sirfield, part I).
Army Report involved con reported ten site to inel outlying ins was also use 3. A sin a 50 nm e for the rang at 47-30N an which has becontacted on project.	gnificant changes in the DC 110-60 (see pages 96 asolidation of existing at area, extension of the trumentation facilities do in making this comparison for other or similarle around Dahezhargas s-type instrumentation of a 67-25E consisting of a photo analyst on this pastonical should a	ecd quality, clear phase facility were note and 99). Any active facilities with remove security fence on all and the construct. Photography from ison study. lar range-type instruct at the construct facilities at interferometer, so in NPIC/R-54/63, page project is you have any further	otography from d in compariso ity appears to val of the pre the northern e ion of firebre mentation was les were obser a southwest of apport area an a 18 and he	m vith have rviously and of the aks around conducted ved except Daherkarga d sirfield, part I).
Army Report involved con reported ten site to inel outlying ins was also use 3. A sin a 50 nm e for the rang at 47-30N an which has becontacted on project.	gnificant changes in the DC 110-60 (see pages 96 asolidation of existing at area, extension of the trumentation facilities do in making this comparison for other or similarle around Dahezhargas s-type instrumentation of a 67-25E consisting of a photo analyst on this pastonical should a	ecd quality, clear phase facility were note and 99). Any active facilities with remove security fence on all and the construct. Photography from ison study. lar range-type instruct at the construct facilities at interferometer, so in NPIC/R-54/63, page project is you have any further	otography from d in compariso ity appears to val of the pre the northern e ion of firebre mentation was les were obser a southwest of apport area an a 18 and he	m vith have rviously and of the aks around conducted ved except Daherkarga d sirfield, part I).
Army Report involved con reported ten site to inel outlying ins was also use 3. A sin a 50 nm e for the rang at 47-30N an which has becontacted on project.	gnificant changes in the DC 110-60 (see pages 96 asolidation of existing at area, extension of the trumentation facilities do in making this comparison for other or similarle around Dahezhargas s-type instrumentation of a 67-25E consisting of a photo analyst on this pastonical should a	ecd quality, clear phase facility were note and 99). Any active facilities with remove security fence on all and the construct. Photography from ison study. lar range-type instruct at the construct facilities at interferometer, so in NPIC/R-54/63, page project is you have any further	otography from d in compariso ity appears to val of the pre the northern e ion of firebre mentation was les were obser a southwest of apport area an a 18 and he	m vith have rviously and of the aks around conducted ved except Daherkarga d sirfield, part I).

Approved For Release 2004/07/29 : CIA